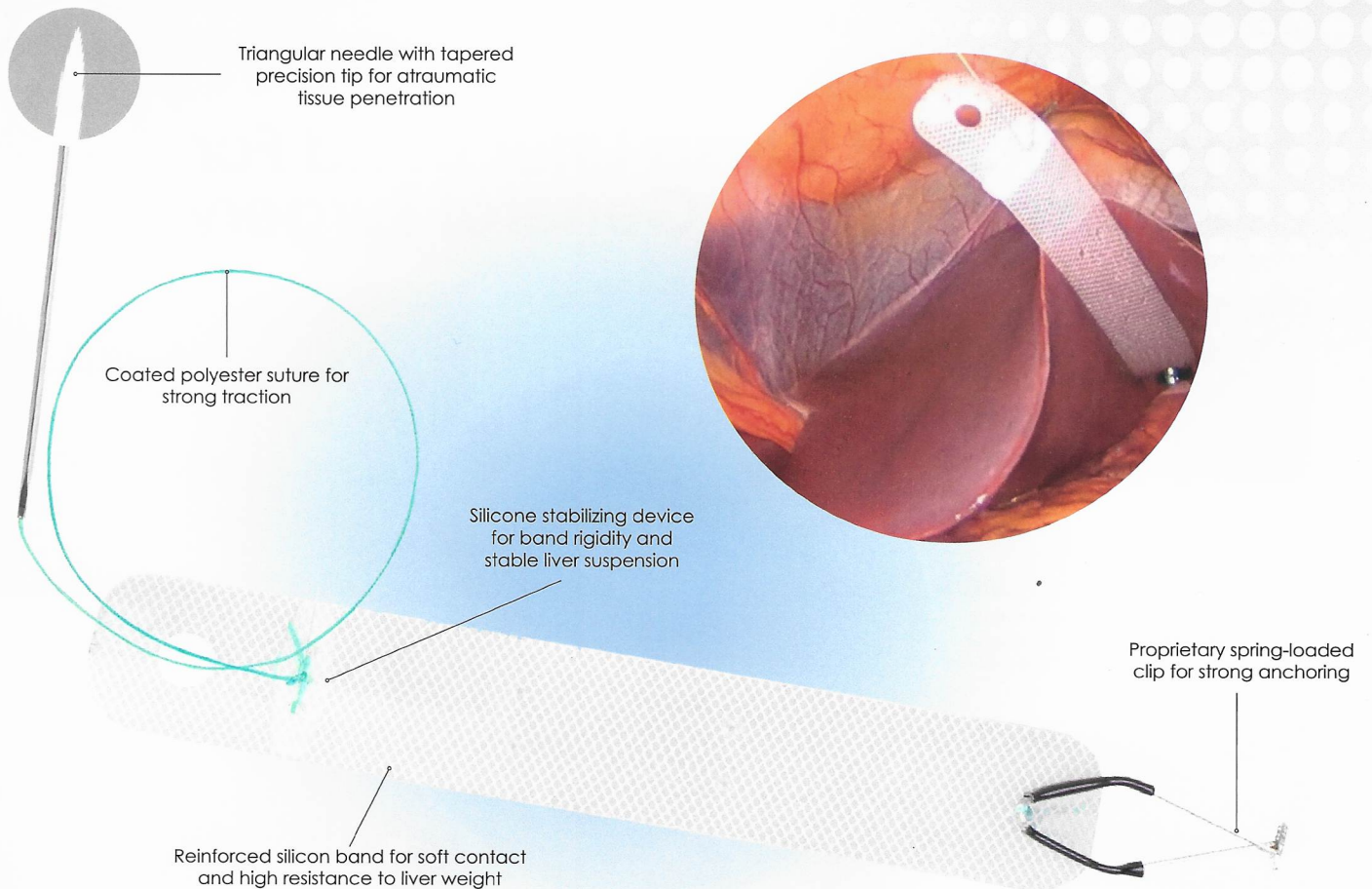


Versa Lifter Band

DISPOSABLE, PORT-FREE INTERNAL RETRACTORS

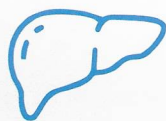


Cost-Effective. Versatile. Secure.

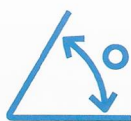
Versa Lifter Band is a disposable, Port-Free Internal Retractor which provides a simple, effective solution for atraumatic liver retraction/suspension during laparoscopic surgery. Versa Lifter Band offers secure, low-profile static suspension without interference of operating instruments or robotic arms.



Hands-free solution for optimal surgical field exposure



Atraumatic, cushioned liver suspension



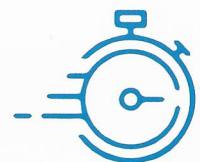
Adjustable distance and angle of retraction



Eliminates port dedicated for retraction – saving time and money



Fully compatible with robotic procedures



Easy, rapid set-up

Versa Lifter Band

DISPOSABLE, PORT-FREE INTERNAL RETRACTORS

Versa Lifter Band is set-up rapidly and is adjustable intra-operatively. The anchoring clip allows for a strong attachment to support the liver. The needle can be exited through the abdomen wherever needed to allow for maximum exposure.

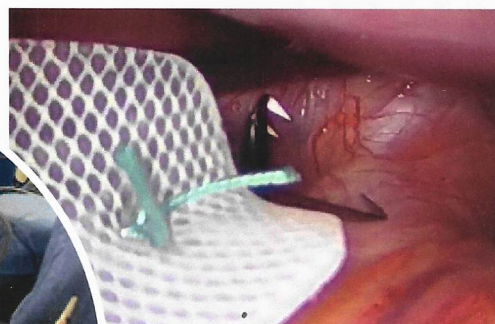
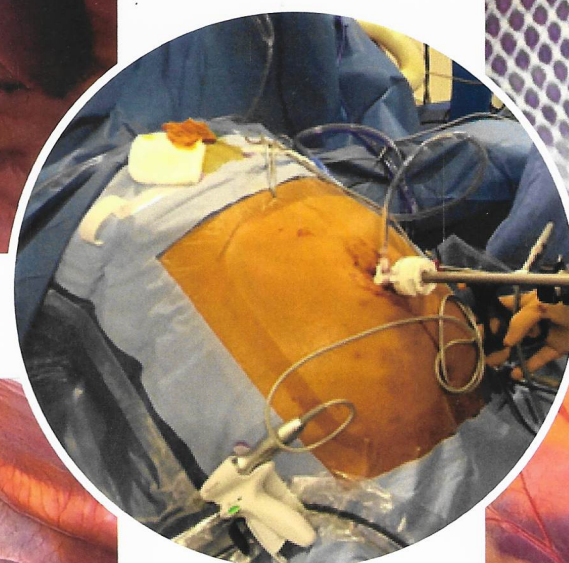


Scan to view
Port-Free Internal
Retractors
video library

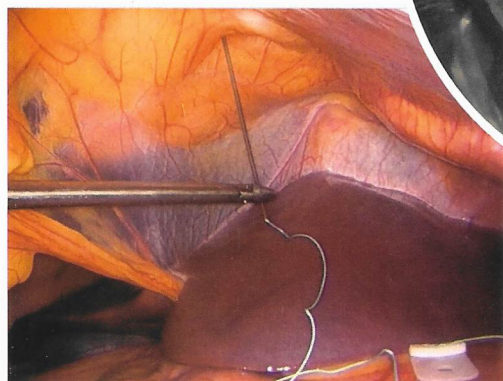
Application Of Versa Lifter Band For Liver Suspension In General Surgery



VLB is passed into the abdomen with a grasping forceps through a 10mm port. Using a 5mm grasper, retract the liver to expose the right crus

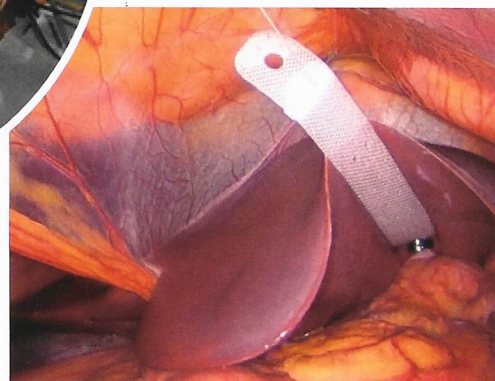


The clip is opened using a fenestrated grasper for attachment to right crus



The target exit point is evaluated to determine retraction angle for maximum field exposure

A clamp is used to secure the suture to retain liver retraction



The needle penetrates the abdominal wall and suture is pulled to control desired amount of retraction

REF. NO.	DESCRIPTION	MINIMUM TROCAR SIZE	UOM
VBN10A05	Versa Lifter Band – 5cm Needle, 18cm Suture, 9.5cm Band	10mm	5/Box
VBN10X05	Versa Lifter Band – 6.5cm Needle, 18cm Suture, 9.5cm Band (for bariatric or thicker abdominal wall)	10mm	5/Box

Mediflex[®]

Toll-Free USA: 1.800.764.0474 ■ Phone: +1.631.582.6424 ■ Fax: +1.631.582.4520
Email: info@mediflex.com ■ www.mediflex.com

VBN-0722